	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	8	"connector press block"	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 09:25
2	BRS	L2	34	("3333225" "4050769" "4068374" "4125935" "4367583" "4394795" "4503610" "4550962" "4553322" "4562595" "4871321" "4955819").PN.		2001/12/13 09:17
3	BRS	L3	560	"connector block" and vertical and horizontal and opening	:	2001/12/13 09:38
4	BRS	L4	1	"connector block" and vertical adj opening and horizontal adj opening	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 09:38

	Туре	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L 5	560	"connector block" and vertical and horizontal and opening	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 09:41
6	BRS	L6	32	"connector block" and vertical and horizontal and opening and 29/\$.ccls.	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 09:39
7	BRS	L7	131	"connector block" and vertical and horizontal and opening and 439/\$.ccls.	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 09:52
8	BRS	L8	233	"connector block" and vertical and opening and 439/\$.ccls.	·	2001/12/13 10:03

	Туре	L#	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	15	"press block" and vertical and opening and 29/\$.ccls.	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 10:10
10	BRS	L10	9	("4295814" "5108317" "5709831").PN.	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 10:06
11	BRS	L11	7	"press block" and connector and openings and 29/\$.ccls.		2001/12/13 10:11
12	BRS	L12	21585 27	"press block" and connector and vertical openings	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 10:12

	Туре	L#	Hits	Search Text	DBs	Time Stamp
13	BRS	L13	0	"press block" and connector and vertical adj openings	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 10:22
14	BRS	L15	36	"press block" and connector and openings	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 10:24
15	BRS	L16	5	("4329008" "4846727").PN.	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 10:26

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L2	25	connector adj housing and openings and terminals and 29/\$.ccls. and arranging	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 10:42
2	BRS	L1	340	connector adj housing and openings and terminals and 29/\$.ccls.	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 10:44
3	BRS	L3	4	connector adj housing and row and column and arranging and 29/\$.ccls.	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM TDB	2001/12/13 10:45

	Comment s	Error Definition	Err ors
1			0
2			0
3			_ 1

US-PAT-NO: 6095826

DOCUMENT-IDENTIFIER: US 6095826 A

TITLE: Press fit circuit board connector

DATE-ISSUED: August 1, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE

COUNTRY

Potters Paul Johannes Eindhoven N/A N/A

NLX

Marinus

ASSIGNEE INFORMATION:

NAME CITY STATE ZIP CODE

COUNTRY TYPE CODE

Berg Tehnology, Inc. Reno NV N/A

N/A 02

APPL-N0: 8/ 804717

DATE FILED: February 21, 1997

INT-CL: [7] H01R012/00 US-CL-ISSUED: 439/79 US-CL-URRENT: 439/79

FIELD-OF-SEARCH: 439/79;439/80 ;439/608 ;439/595 ;439/733.1

;439/108

REF-CITED:

5593307

5593311

January 1997

January 1997

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
396629	June 1976	Little	439/74
4550962	November 1985	Czeschka	339/17LC
4684203	August 1987	Bihler	439/885
4699595	October 1987	Nakazawa	439/676
4749373	June 1988	Brekoskey et al.	439/595
4955819	September 1990	Harting et al.	439/79
5032085	July 1991	Alwine et al.	430/79
5037334	August 1991	Viselli et al.	439/733
50805%	January 1992	Viselli et al.	439/79
5141453	August 1992	Fusselman et al.	439/608
5151036	September 1992	Fusselman et al.	439/108
5261829	November 1993	Fusselmanet al.	439/608
5273443	December 1993	Frantz et al.	439/ 595
5277621	January 1994	Seto	439/493
527762	January 1994	Champion et al.	439/607
5354207	October 1994	Chikano	439/79
5453016	September 1995	Clark et al.	439/79
5462456	October 1995	Howell .	439/733.1
5490787	February 1996	Bowman et al.	439/69
5516301	May 1996	Kawakita	439/733.1
5564949	October 1996	Wellinsky	439/608

Bale et al.

Lubrand

439/567

439/608

U.S. PATENT DOCUMENTS